

ABSTRACT

A dermal tissue transplantation system combining a tissue particle harvester, a tissue particle collector, and a chambered dressing. The system provides a harvester capable of harvesting tissue from a donor site on the order of about 100 microns. The integrated tissue particle collector provides a means for collecting the harvested tissue for *in situ* cultivation in a chambered dressing at the wound site.

Title: System and Method for Transplantation of Dermal Tissue

Inventors: Eriksson, et al.

Docket No.: CEL.728.US